## **Amendments to the Claims**

This listing of claims will replace all prior version, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A covering product comprising:
  - a thermoplastic membrane comprised of a thermoplastic; and
- a dead load shear capable adhesive on at least a portion of a backside of said membrane in a quantity sufficient to adhere a majority of said membrane to a building structure.
- 2. (Original) The product of claim 1, wherein said membrane includes a UV absorber and/or a UV screener.
- 3. (Original) The product of claim 1, wherein said membrane includes a fire retardant.
- 4. (Original) The product of claim 1, wherein said product further comprises a release liner that is releasably bonded to said adhesive.
- 5. (Original) The product of claim 1, wherein said product is adhered to a building structure.
- 6. (Currently amended) The product of claim 1, wherein said adhesive comprises styrene-ethylene-butylene-styrene.
- 7. (Original) The product of claim 1, wherein said product is a roofing membrane.
- 8. (Currently amended) The product of claim 1, wherein said product is adhered by to a building structure by said adhesive.
- 9. (Currently amended) A method for installing a covering system comprising the

following steps:

(a) providing a substrate; and

(b) adhering a first thermoplastic membrane to a building structure using a first

adhesive bonded to at least a portion of a backside of said first thermoplastic membrane,

wherein said-first membrane is comprised of a thermoplastic and said first adhesive

comprises a dead load shear capable adhesive and wherein a majority of the surface area of

said first thermoplastic membrane is adhered to said building structure.

10. (Original) The method of claim 9, further comprising the step of removing a first

release liner covering said first adhesive prior to step (b).

11. (Original) The method of claim 9, wherein said first membrane includes a UV absorber

and/or a UV screener.

12. (Original) The method of claim 9, wherein said first membrane includes a fire

retardant.

13. (Currently amended) The method of claim 9, wherein said first adhesive comprises

styrene-ethylene-butylene-styrene.

14. (Original) The method of claim 9, further comprising the following steps:

(c) removing a second release liner from a backside of at least one roofing

peripheral to expose a second adhesive on at least a portion of said backside of said roofing

peripheral; and

(d) adhering said building structure peripheral to said first membrane using said

second adhesive.

15. (Currently amended) The method of claim 9, further comprising the following steps:

(c) adhering a second membrane on said building structure using said first adhesive

bonded to at least a portion of a backside of said second thermoplastic membrane, wherein

said first-membrane-is comprised of a thermoplastic;

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- (d) overlapping an edge region of said second <u>thermoplastic</u> membrane over an overlapped section of an upper side of said first membrane; and
  - (e) joining said edge region to said overlapped section.
- 16. (Original) The method of claim 15, wherein said edge region has said first adhesive pre-applied thereon and wherein said edge region is joined to said overlapped section using said first adhesive.
- 17. (Original) A covering product comprising:

a universal flashing; and

a dead load shear capable adhesive on at least a portion of a backside of said universal flashing in a quantity sufficient to adhere a majority of said universal flashing to a building structure or a thermoplastic membrane.

18. (Original) A method for installing a flashing comprising:

providing a universal flashing; and

adhering said universal flashing to at least two surfaces that are at angle to each other, wherein said flashing is adhered to a building structure and/or a membrane adhered to said building structure.

- 19. (Original) The method of claim 17, wherein said universal flashing is adhered to at least three surfaces that are at angles with respect to each other.
- 20. (Original) The method of claim 19, wherein at least one of said three surfaces is part of an exterior corner of said building structure.